	Agency Name:	(026) National Aeronautics and Space Administration								
	Week End Date:	15-Oct-10								
	Agency / Bureau	TAFS	Sub-Account Code	Award Type	US	State	Total	Total Gross	Direct or	Ordering TAFS
No.	Agency / Bureau	IAIS	(OPTIONAL)	Awara Type	Indicator	Code	Obligations	Outlays	Reimbursable?	Ordering 1A13
	(026-00) National Aeronautics and Space		(Contracts and Orders			394,784,729			Not Applicable
	Administration: National Aeronautics and Space	(80-0119 2009 \ 2010)		(including						
1	Administration	Science, Recovery Act		modifications)						
				Cooperative	Y-US	CA-	4,650,000	1,030,834	Direct	Not Applicable
	(026-00) National Aeronautics and Space			Agreement		CALIFO				
	Administration: National Aeronautics and Space	(80-0119 2009 \ 2010)				RNIA				
2	Administration	Science, Recovery Act								
	(026-00) National Aeronautics and Space			Cooperative	Y-US	AL-	206,786	18,476	Direct	Not Applicable
	Administration: National Aeronautics and Space	(80-0119 2009 \ 2010)		Agreement		ALABA				
3	Administration	Science, Recovery Act				MA				
	(026-00) National Aeronautics and Space			Cooperative	Y-US	MD-	293,144	25,000	Direct	Not Applicable
	Administration: National Aeronautics and Space	['		Agreement		MARYL				
4	Administration	Science, Recovery Act				AND				
	(026-00) National Aeronautics and Space			Contracts and Orders	Y-US		49,987,652	44,471,443	Direct	Not Applicable
_	Administration: National Aeronautics and Space	['		(including						
5	Administration	Agency Support, Recovery Act		modifications)						
	(026-00) National Aeronautics and Space	(00 0100 0000)		Contracts and Orders	Y-US		350,076,439	276,451,731	Direct	Not Applicable
	Administration: National Aeronautics and Space	'		(including						
ь	Administration	Exploration, Recovery Act		modifications)	V 11C		40.007.406	25 450 225	Diag at	Niet Amelias III.
	(026-00) National Aeronautics and Space	(00.0133.3000.) 3010)		Other	Y-US		49,807,196	35,450,235	Direct	Not Applicable
7	Administration: National Aeronautics and Space Administration	Exploration, Recovery Act								
	(026-00) National Aeronautics and Space	exploration, Recovery Act		Contracts and Orders	V LIC		149,882,977	32,505,882	Direct	Not Applicable
	Administration: National Aeronautics and Space	(80-0125 2009 \ 2010)		(including	1-03		149,002,977	32,303,662	Direct	Not Applicable
Q	Administration. National Aeronautics and Space	Aeronautics, Recovery Act		modifications)						
0	(026-00) National Aeronautics and Space	Aeronautics, Necovery Act		Contracts and Orders	V-I IS		47,472,480	24 982 957	Reimbursable	(13-1454 2009 \ 2010) Procurement
	Administration: National Aeronautics and Space	e (80-0121 2009 \ 2010) Cross		(including	1 03		47,472,400	24,302,337	Neimbar 3abie	Acquisition, and Construction,
9	Administration	Agency Support, Recovery Act		modifications)						Recovery Act
	(026-00) National Aeronautics and Space	rigency support, necessary rice		Other	Y-US		108,705	108.705	Reimbursable	(89-0336 2009 \ 2010) Energy
	Administration: National Aeronautics and Space	(80-0121 2009 \ 2010) Cross		G ti.e.	. 00		100,703	100,700	The modern subject	Transformation Acceleration Fund,
10	Administration	Agency Support, Recovery Act								Recovery Act
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	Financial and Activity Report (sheet 2 of 2)	
No.	Major Completed Actions (Short bulleted list of the major actions taken to date.)	Major Planned Actions (Short bulleted list of the major planned actions)
	• NASA completed all awards of Science, Exploration, Cross-Agency Support, and Aeronautics contracts and cooperative agreements in accordance with applicable Program Plans and Recovery Act provisions, and more than 70% of funds appropriated have been disbursed for those projects.	
	• Exploration: At Wallops, the electrical, mechanical, plumbing, and sprinkler rough-ins are completed in the low bay of the Horizontal Integration Facility, and high bay rough-in work is ongoing. At Stennis Space Center (SSC), the repaired liquid oxygen (LOX) barge has been received, technical system installations including two new LOX pumps began, and the Test Stand A2 fire detection upgrades and communication system upgrades at SSC were completed.	• Exploration: The LOX barge refurbishment at SSC should be completed in October, as well as the low bay of the Horizontal Integration Facility at Wallops.
3	• Science: Preparations for the October 2010 Antarctica DC-8 aircraft flights out of Punta Arenas, Chile for Airborne Science IceBridge are continuing.	• Science: DC-8 aircraft flights out of Punta Arenas, Chile over Antarctica for Airborne Science IceBridge are scheduled for October.
	• Aeronautics: For the Subsonic Rotary Wing (SRW) project at Ames Research Center (ARC), the calibration rig design was updated for removable forward structure, initial seismic loads, and aft frame finite element model results. At Glenn Research Center (GRC) for the Supersonic Inlet Test, the inlet model was installed in the test section, and model checkouts were completed.	Aeronautics: At Langley Research Center (LaRC) a final report will be produced in October on comparisons between the GTM wing models and the equivalent plate models for IRAC; at Ames Research Center (ARC) the installation of compressor intercooler tube bundles and replacement of desiccant in the air dryer vessels will be completed in October, as well as Phase 1 construction items or the PSL Ice Crystal Capability Project at GRC.
5	• NASA Office of Inspector General Audits: NASA continues to support a performance audit on the Cross Agency Support JSC Hurricane Repair activities which began on August 31st.	Cross-Agency Support for Hurricane Damage Repair Projects at the Johnson Space Center (JSC): Completion of the Hangar E280 project is anticipated in December, as well as the completion of B32 and B9D roof repairs.